

EM12M Series

Single Pos. Snap-in Lock Power Connector up to 90 Amps

◆ Features

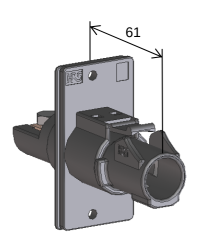
- 1. Supports 90 Amps by using 22mm² cables
- 2. Quick and secure snap-in inertia lock
- 3. Safety design with finger protection
- 4. Crimp termination with commercially available crimp tool.
- 5. Keying and colored housings prevents mis-wiring
- 6. TÜV, UL certified
- 7. RoHS compliant

Dimensions

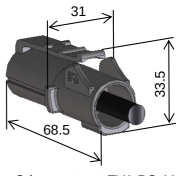
Mated

Receptacle EM12MR-1SC * (*)









•Crimp contact: EV1-PC-112 EV1-PC1-112

Applicable cable:
Nominal sectional area,
22 (16.78 to 26.66) mm²

Specifications

 Use commercially available crimp terminal 38 mm², 22 mm², 14 mm² sizes are applicable

Material and Finish

Item	Material	Finish	
Housing	PBT	UL94V-0, Black or Red	
Terminal Cover	PA	UL94V-0, Black	
Contact Spring	Copper Alloy	Silver plating	
Contact	Copper Alloy	Silver plating	

 Recommended crimping tool: JIS C 9711 9H60 or REC 150F supplied by Izumi Products Company

■ Performance Characteristics

Rated current	Cross-sectional area of applicable cable		Rated Current	
	Plug	Receptacle	Current	
	22 (16.78 to 26.66) mm ²	14 (10.52 to 16.78) mm ²	70 Amps	
		22 (16.78 to 26.66) mm ²	90 Amps	
		38 (26.66 to 42.42) mm ²		
Rated Voltage	AC/DC 600 V			
Operating Temp. Range	-25 °C to +105 °C			
Contact Resistance	0.5 mΩ Max. (DC 1 A)			
Insulation Resistance	1000 MΩ Min. (DC 500 V)			
Withstanding Voltage	AC 3310V, 1 minute			
Durability	30 times			

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.